

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	"436".clas. and (backbone same menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:43
L3	0	"436".clas. and (backbone same GUI)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:42
L4	5	"436".clas. and (backbone same structure same graphic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:44
L5	8	"435".clas. and (backbone same menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:49
L6	85	"435".clas. and (backbone same structure same graphic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 13:45
L7	35	L6 and @ad<"20020122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:50
L8	2	"702".clas. and (backbone same menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 13:44
L9	62	"702".clas. and (backbone same structure same graphic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:50
L10	26	L9 and @ad<"20020122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 13:53

EAST Search History

L11	3	"703".clas. and (backbone same menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 13:44
L12	7	"703".clas. and (backbone same structure same graphic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 13:48
L13	14	"703".clas. and (chemical same structure same menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:52
L14	12	"702".clas. and (chemical same structure same menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 13:53
L15	7	L14 and @ad<"20020122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 13:53
S13	0	backbone adj menu and chemical same structure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:08
S14	0	back\$bone adj menu and chemical same structure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:10
S15	1	backbone same menu same chemical adj structure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:10
S16	1	backbone same menu and chemical adj structure	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:10
S17	0	back\$bone adj menu and chemical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 15:10

EAST Search History

S18	4	backbone same menu same chemical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 11:40
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Best 200 shown

Relevance scale

[1 Structured hypertext with domain semantics](#)

Welgang Wang, Roy Rada

October 1998 **ACM Transactions on Information Systems (TOIS)**, Volume 16 Issue 4

Publisher: ACM Press

Full text available: [pdf\(593.99 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

One important facet of current hypertext research involves using knowledge-based techniques to develop and maintain document structures. A semantic net is one such technique. However, most semantic-net-based hypertext systems leave the linking consistency of the net to individual users. Users without guidance may accidentally introduce structural and relational inconsistencies in the semantic nets. The relational inconsistency hinders the creation of domain information models. The structura ...

Keywords: graph theory, hypertext models, hypertext structures

[2 GNOME: An introductory programming environment based on a family of structure editors](#)

editors

David B. Garlan, Philip L. Miller

April 1984 **ACM SIGPLAN Notices , ACM SIGSOFT Software Engineering Notes , Proceedings of the first ACM SIGSOFT/SIGPLAN software engineering symposium on Practical software development environments SDE 1**, Volume 19 , 9 Issue 5 , 3

Publisher: ACM Press

Full text available: [pdf\(644.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Structure editors have frequently been used as powerful and unifying interfaces for programming environments in computer science research settings. Few, however, have found their way into common use. GNOME is an attempt to channel the experience gained in the use of structure editing for software development environment research of the Gandalf Project into a practical novice programming environment. Based on a family of structure editors, it is currently being used to teach ...

[3 Interactive Editing Systems: Part II](#)

Norman Meyrowitz, Andries van Dam

September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3

Publisher: ACM Press

Full text available: [pdf\(9.17 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

4 Andrew: a distributed personal computing environment

 James H. Morris, Mahadev Satyanarayanan, Michael H. Conner, John H. Howard, David S.

Rosenthal, F. Donelson Smith

March 1986 **Communications of the ACM**, Volume 29 Issue 3

Publisher: ACM Press

Full text available:  pdf(2.16 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The Information Technology Center (ITC), a collaborative effort between IBM and Carnegie-Mellon University, is in the process of creating Andrew, a prototype computing and communication system for universities. This article traces the origins of Andrew, discusses its goals and strategies, and gives an overview of the current status of its implementation and usage.

5 Integrating pointer variables into one-way constraint models

 Brad Vander Zanden, Brad A. Myers, Dario A. Giuse, Pedro Szekely

June 1994 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 1 Issue 2

Publisher: ACM Press

Full text available:  pdf(3.71 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Pointer variables have long been considered useful for constructing and manipulating data structures in traditional programming languages. This article discusses how pointer variables can be integrated into one-way constraint models and indicates how these constraints can be usefully employed in user interfaces. Pointer variables allow constraints to model a wide array of dynamic application behavior, simplify the implementation of structured objects and demonstrational systems, and improve ...

Keywords: Garnet, constraints, development tools, incremental algorithms

6 Personalized information structures

 Scott R. Tilley, Michael J. Whitney, Hausi A. Müller, Margaret-Anne D. Storey

November 1993 **Proceedings of the 11th annual international conference on Systems documentation SIGDOC '93**

Publisher: ACM Press

Full text available:  pdf(1.25 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: hypertext, information structure, layered graphs, online documentation

7 Supporting user-defined activity spaces

 Weigang Wang, Jörg Haake

April 1997 **Proceedings of the eighth ACM conference on Hypertext HYPERTEXT '97**

Publisher: ACM Press

Full text available:  pdf(1.28 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: activity space, hypertext model, intelligent system, object-oriented system, schema definition, schema integration, semantic net

8 KMS: a distributed hypermedia system for managing knowledge in organizations

 Robert Akscyn, Donald McCracken, Elise Yoder

November 1987 **Proceeding of the ACM conference on Hypertext HYPERTEXT '87**

Publisher: ACM Press

Full text available:

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

[pdf\(1.67 MB\)](#)[terms](#)

KMS is a commercial hypermedia system developed by Knowledge Systems for networks of heterogeneous workstations. It is designed to support organization-wide collaboration for a broad range of applications, such as electronic publishing, software engineering, project management, computer-aided design and on-line documentation. KMS is a successor to the ZOG system developed at Carnegie Mellon University from 1972 to 1985. A KMS database consists of screen-sized WYSIWYG workspaces c ...

9 Personal distributed computing: the Alto and Ethernet software



Butler Lampson

January 1986 Proceedings of the ACM Conference on The history of personal workstations

Publisher: ACM Press

Full text available: [pdf\(3.00 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The personal distributed computing system based on the Alto and the Ethernet was a major effort to make computers help people to think and communicate. The paper describes the complex and diverse collection of software that was built to pursue this goal, ranging from operating systems, programming environments, and communications software to printing and file servers, user interfaces, and applications such as editors, illustrators, and mail systems.

10 Personal computer networks and graphical animation: Rationale and practice for education



Marc Brown, Norman Meyrowitz

February 1983 ACM SIGCSE Bulletin , Proceedings of the fourteenth SIGCSE technical symposium on Computer science education SIGCSE '83, Volume 15 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.34 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper examines how progress in computer hardware and software may be applied to solve several serious problems in teaching computer science courses. It is concerned primarily with two such problems: 1) the lack of immediate reinforcement of computing concepts because of long delays between learning and practice, and 2) the difficulty instructors have motivating and explaining complex topics with currently available instruction tools and techniques. The paper first reviews the involve ...

11 Narratives and Literary Hypertext: Reading and writing fluid Hypertext Narratives



Polle T. Zellweger, Anne Mangen, Paula Newman

June 2002 Proceedings of the thirteenth ACM conference on Hypertext and hypermedia HYPERTEXT '02

Publisher: ACM Press

Full text available: [pdf\(417.30 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We describe a new way to present and author hypertext narratives. The Fluid Reader constructs a unified interactive text from the content of multiple nodes and allows a reader to explore alternative paths within it. The Fluid Reader has been available as a hands-on museum exhibit for nearly a year to date, where it has been enjoyed by readers of all ages. Its success has prompted further interest and development in Fluid hypertexts. We have designed and implemented an authoring tool called the F ...

Keywords: authoring, fluid documents, fluid hypertext, fluid reader, fluid writer, hypertext narrative, stretchtext, treetable, visualization

12 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM Press

Full text available:  pdf(4.21 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

13 [Usability and accessibility: Hearsay: enabling audio browsing on hypertext content](#)

 I. V. Ramakrishnan, Amanda Stent, Guizhen Yang

May 2004 **Proceedings of the 13th international conference on World Wide Web WWW '04**

Publisher: ACM Press

Full text available:  pdf(974.86 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we present HearSay, a system for browsing hypertext Web documents via audio. The HearSay system is based on our novel approach to automatically creating audio browsable content from hypertext Web documents. It combines two key technologies: (1) automatic partitioning of Web documents through tightly coupled structural and semantic analysis, which transforms raw HTML documents into semantic structures so as to facilitate audio browsing; and (2) VoiceXML, an already standardized tech ...

Keywords: HTML, VoiceXML, World Wide Web, audio browser, semantic analysis, structural analysis, user interface

14 [Office-by-example: an integrated office system and database manager](#)

 Kyu-Young Whang, Art Ammann, Anthony Bolmarcich, Maria Hanrahan, Guy Hochgesang, Kuan-Tsae Huang, Al Khorasani, Ravi Krishnamurthy, Gary Sockut, Paula Sweeney, Vance Waddle, Moshé Zloof

October 1987 **ACM Transactions on Information Systems (TOIS)**, Volume 5 Issue 4

Publisher: ACM Press

Full text available:  pdf(2.86 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Office-by-Example (OBE) is an integrated office information system that has been under development at IBM Research. OBE, an extension of Query-by-Example, supports various office features such as database tables, word processing, electronic mail, graphics, images, and so forth. These seemingly heterogeneous features are integrated through a language feature called example elements. Applications involving example elements are processed by the database manager, an integrated ...

15 [Scene: using scenario diagrams and active text for illustrating object-oriented programs](#)

Kai Koskimies, Hanspeter Mössenböck

May 1996 **Proceedings of the 18th international conference on Software engineering ICSE '96**

Publisher: IEEE Computer Society

Full text available:  pdf(900.22 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

 Publisher Site

Scenario diagrams are a well-known notation for visualizing the message flow in object-oriented systems. Traditionally, they are used in the analysis and design phases of software development to prototype the expected behavior of a system. We show how they can be used in reverse for understanding and browsing existing software. We have

implemented a tool called Scene (SCENARIO Environment) that automatically produces scenario diagrams for existing object-oriented systems. The tool makes extensiv ...

Keywords: Scene, active text, behavioural prototyping, call matrices, class diagrams, class interfaces, data visualisation, diagrams, hypermedia, hypertext-like facilities, illustration, message flow visualization, method definitions, object-oriented methods, object-oriented programming, object-oriented programs, program understanding, programming environments, reverse engineering, scenario diagrams, software browsing, software development, software tools, source code, subroutines, systems analysis, systems design

16 Level II technical support in a distributed computing environment

 Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services SIGUCCS '96**

Publisher: ACM Press

Full text available:  pdf(5.73 MB) Additional Information: [full citation](#), [references](#), [index terms](#)



17 From VHDL to efficient and first-time-right designs: a formal approach

 Peter F. A. Middelhoek, Sreeranga P. Rajan

April 1996 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**,

Volume 1 Issue 2

Publisher: ACM Press

Full text available:  pdf(722.99 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



In this article we provide a practical transformational approach to the synthesis of correct synchronous digital hardware designs from high-level specifications. We do this while taking into account the complete life cycle of a design from early prototype to full custom implementation. Besides time-to-market, both flexibility with respect to target architecture and efficiency issues are addressed by the methodology. The utilization of user-selected behavior-preserving transformation steps e ...

Keywords: CDFG, SFG, VHDL, correctness by construction, design methodology, rapid system prototyping, transformational design

18 A testbed for information retrieval research: the Utah retrieval system architecture

 Lee A. Hollaar

June 1985 **Proceedings of the 8th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '85**

Publisher: ACM Press

Full text available:  pdf(622.65 KB) Additional Information: [full citation](#), [abstract](#), [references](#)



The Utah Retrieval System Architecture provides an excellent testbed for the development and testing of new algorithms or techniques for information retrieval. URSA™ is a message-based structure capable of running on a variety of system configurations, ranging from a single mainframe processor to a system distributed across a number of dissimilar processors. It can readily support a variety of specialized backend processors, such as high-speed search engines. The architectur ...

19 Reference model for DBMS user facility

 John Gersting, Kate Kinsley, Nancy McDonald, John North, Mark Sastry, Edward Stull

June 1988 **ACM SIGMOD Record**, Volume 17 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.63 MB) Additional Information: [full citation](#), [abstract](#), [index terms](#)



This report is a contribution to X3/SPARC Database system Study Group (DBSSG). The

technical work represents the careful distillation of the contribution of the authors and others who have participated in the meetings and studies of the User Facility Task Group (UFTG) which is a sub-group of the DBSSG.

20 Flexible support for business processes: extending cooperative hypermedia with process support

Jörg M. Haake, Weigang Wang

November 1997 **Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge GROUP '97**

Publisher: ACM Press

Full text available: .pdf(1.62 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: activity space, cooperative work, flexible workflow, hypermedia

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ChemOffice Pro for Windows

TOF PACKAGE, I AUDIENCE, AOF APPLICATION - liv.ac.uk

... parameters were in a totally different **menu** to the ... product literature appears to be the **backbone** of ChemOffice ... 1. Bews, J., 'ChemDraw', Software Reviews, 5, 11 ...

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LMSD: LIPID MAPS structure database - group of 5 »

M Sud, E Fahy, D Cotter, A Brown, EA Dennis, CK ... - Nucleic Acids Research, 2007 - Oxford Univ Press

... at different positions on the glycerol **backbone**, number of ... <http://jmol.sourceforge.net/>) and **Chem Draw**.ActiveX/Plugin ... www.cambridgesoft.com/software/ChemDraw/ ...

[Related Articles](#) - [Web Search](#)

MOLECULAR MODELING: MOLECULAR MECHANICS

M MECHANICS - doi.wiley.com

Page 1. 14 MOLECULAR MODELING: MOLECULAR MECHANICS Molecular modeling can be defined as an application of computers to generate, manipulate ...

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MOLECULAR GRAPHICS: VISUALIZATION OF BIOMOLECULES

VOF BIOMOLECULES - doi.wiley.com

... format (struname.skc) is first converted to **ChemDraw** format (struname ... Open the pdb file from File **menu**. ... can be displayed as wireframe, **backbone**,sticks,spacefill ...

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Some Like it Cold Lab Documentation Instructor Materials. Background on Psychrophilic Enzymes. - group of 4 »

C OH - 144.92.39.64

... text window will be italicized and **menu** options will ... Display, **backbone** select pyr, nad color cpk Display ... a description (perhaps including a **chemdraw** figure) of ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Method and apparatus for designing and locating chemical structures

CJ Phillips, S Velez, RJ Perry, MA Navarrete - 2003 - freepatentsonline.com

... as **ChemDraw.RTM.**, which utilizes a **ChemDraw** plug in ... The **backbone** palette offers the option of choosing between ... wizard utilizes a drop down **menu** for selection of ...

[Cached](#) - [Web Search](#)

Conformation-activity relationship of apoptosis-inducing phosphodiester oligonucleotides - group of 3 »

NC Phillips, MC Filion, ZR Holan - 2003 - freepatentsonline.com

... as globular shape, shape of the phosphate **backbone** orientation and ... In such case the **ChemDraw** program was used to make ... From the MM2 **menu** in CChem3D software, the ...

[Cached](#) - [Web Search](#)

HyperChem 6. 03 - group of 3 »

D Laxmi, S Priyadarshy - Biotech Software & Internet Report, 2002 - liebertonline.com

... of calcu- lation, and description of chosen **menu** item ... sketches (for ex- ample, a structure from **Chem- Draw**) and render ... It can color the DNA **backbone** in a single ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

EXERCISE III. 2

M MODELING - iupac.org

... through the use of the main **menu** of ChemDraw ... into the cylindrical bond 3D display
(ChemDraw- Chem3D). ... be drawn in different formats, such as **backbone**, ball and ...

Related Articles - View as HTML - [Web Search](#)

Computational Approaches to Investigate How Biological Macromolecules Can Be Protected in Extreme ...

F Password - Journal of Food Science, 2007 - Blackwell Synergy

... **Journal Menu**. ... alcohols in that they contain both OH groups and an alkyl **backbone**. ...
such as PyMOL (DeLano 2002), ACD/ChemSketch (2005), and **ChemDraw** can be used ...

[Web Search](#)Result Page: 1 2 [Next](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

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The screenshot shows the Google Scholar search interface. At the top, there's a navigation bar with links for Web, Images, Video, News, Maps, more », Advanced Scholar Search, Scholar Preferences, and Scholar Help. Below the navigation bar is a search bar containing the query "chemsketch and backbone menu". To the right of the search bar is a "Search" button. The main content area displays search results, starting with a section titled "Scholar" and another section titled "Results 1 - 2 of 2 for chemsketch and backbone menu. (0.07 seconds)".

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar

Results 1 - 2 of 2 for chemsketch and backbone menu. (0.07 seconds)

APPENDIX A Software Packages - group of 2 »

DC Young - doi.wiley.com

... Price category: ChemSketch is free; the modules have a wide ... has a drawing mode in which the **backbone** can be ... modules, thus changing settings in one **menu** and the ...

[Web Search](#)

Computational Approaches to Investigate How Biological Macromolecules Can Be Protected in Extreme ...

F Password - Journal of Food Science, 2007 - Blackwell Synergy

... Journal **Menu**. ... alcohols in that they contain both OH groups and an alkyl **backbone**. ... amino acids, programs such as PyMOL (DeLano 2002), ACD/ChemSketch (2005), and ...

[Web Search](#)

This screenshot shows the standard Google search interface. It features a search bar at the top with the query "chemsketch and backbone menu" and a "Search" button to its right. Below the search bar, the page title "Google Home - About Google - About Google Scholar" is visible, along with the copyright notice "©2007 Google".

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[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar

Results 1 - 4 of 4 for **kekule and backbone menu**. (0.08 seconds)

[All Results](#)

[F Carey](#)

[\[BOOK\] Organic chemistry - group of 7 »](#)

FA Carey - 1996 - mhhe.com

... v v e-Text Main Menu Textbook Table of Contents Study Guide Table of Contents ... In addition to its role as the electronic **backbone** of the CD component and the ...

Cited by 139 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Common mode of DNA binding to cold shock domains Crystal structure of hexathymidine bound to the ... - group of 3 »](#)

F Password - FEBS Journal, 2007 - Blackwell Synergy

... Journal Menu ... F c difference density indicated an alternative progression of the **backbone** around residues ... This work was supported by a Kekulé fellowship of the ...

[Related Articles](#) - [Web Search](#)

[Dreams In Space - group of 4 »](#)

T Chang, WYL Louis - [mfadt.parsons.edu](#)

... He points to the nineteenth-century German chemist, Kekule, and his discovery of the molecular structure of benzene. It seems that Kekule dreamed on night of ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[SCIENTIFIC DATA VISUALIZATION AND DIGITAL IMAGE PROCESSING FOR STRUCTURAL BIOLOGY - group of 3 »](#)

IMB Martin - 1996 - [research.ibm.com](#)

Page 1. SCIENTIFIC DATA VISUALIZATION AND DIGITAL IMAGE PROCESSING FOR STRUCTURAL BIOLOGY A Thesis Submitted to the Faculty of Purdue University by ...

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